

Figure 2

HAAT 610.0 m, ATV ERP 24.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2579282	45256.5
not affected by terrain losses	2456428	43350.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	105476	906.5
lost to ATV IX only	105476	906.5
lost to all IX	105476	906.5

Potential Interfering Stations Included in above Scenario 44

7A FL PANAMA CITY	DTVPLN	DTVP0056	PLN
7A GA COCHRAN	DTVPLN	DTVP0058	PLN
7A SC SPARTANBURG	BMPCT	20080619ABN	CP
7A TN KNOXVILLE	BPCDT	20080801ASS	CP
8A GA ATHENS	DTVPLN	DTVP0119	PLN

After Analysis

Results for: 7A AL MOUNT CHEAHHA DTVPLN DTVP0044 PLN
HAAT 610.0 m, ATV ERP 24.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2579282	45256.5
not affected by terrain losses	2456428	43350.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	106010	934.7
lost to ATV IX only	106010	934.7
lost to all IX	106010	934.7

Potential Interfering Stations Included in above Scenario 44

7A FL PANAMA CITY	DTVPLN	DTVP0056	PLN
7A GA COCKERAN	DTVPLN	DTVP0058	PLN
7A SC SPARTANBURG	BMPCT	20080619ABN	CP
7A TN KNOXVILLE	BPCDT	20080801ASS	CP
8A GA ATHENS	DTVPLN	DTVP0119	PLN
7A MS LAUREL	USERRECORD01		APP

Percent new IX = 0.0227%

Result key: 45
Scenario 45 Affected station 1
Before Analysis

Results for: 7A AL MOUNT CHEAHHA DTVPLN DTVP0044 PLN
HAAT 610.0 m, ATV ERP 24.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2579282	45256.5
not affected by terrain losses	2456428	43350.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	102454	761.5
lost to ATV IX only	102454	761.5
lost to all IX	102454	761.5

Potential Interfering Stations Included in above Scenario 45

7A FL PANAMA CITY	DTVPLN	DTVP0056	PLN
7A GA COCHRAN	DTVPLN	DTVP0058	PLN
7A SC SPARTANBURG	BMPCT	20080619ABN	CP
7A TN KNOXVILLE	DTVPLN	DTVP0099	PLN
8A GA ATHENS	BMPEDT	20080619AKR	CP

After Analysis

Results for: 7A AL MOUNT CHEAHHA DTVPLN DTVP0044 PLN
HAAT 610.0 m, ATV ERP 24.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2579282	45256.5
not affected by terrain losses	2456428	43350.8
lost to NTSC IX	0	0.0

Figure 2

lost to additional IX by ATV	102988	789.7	
lost to ATV IX only	102988	789.7	
lost to all IX	102988	789.7	
Potential Interfering Stations Included in above Scenario 45			
7A FL PANAMA CITY	DTVPLN	DTVP0056	PLN
7A GA COCHRAN	DTVPLN	DTVP0058	PLN
7A SC SPARTANBURG	BMPCTD	20080619ABN	CP
7A TN KNOXVILLE	DTVPLN	DTVP0099	PLN
8A GA ATHENS	BMPEDT	20080619AKR	CP
7A MS LAUREL	USERRECORD01 APP		
Percent new IX = 0.0227%			
Result key:	46		
Scenario	46	Affected station	1
Before Analysis			
Results for: 7A AL MOUNT CHEAH	DTVPLN	DTVP0044	PLN
HAAT 610.0 m, ATV ERP 24.1 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2579282	45256.5	
not affected by terrain losses	2456428	43350.8	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	95924	741.3	
lost to ATV IX only	95924	741.3	
lost to all IX	95924	741.3	
Potential Interfering Stations Included in above Scenario 46			
7A FL PANAMA CITY	DTVPLN	DTVP0056	PLN
7A GA COCHRAN	DTVPLN	DTVP0058	PLN
7A SC SPARTANBURG	BMPCTD	20080619ABN	CP
7A TN KNOXVILLE	DTVPLN	DTVP0099	PLN
8A GA ATHENS	DTVPLN	DTVP0119	PLN
After Analysis			
Results for: 7A AL MOUNT CHEAH	DTVPLN	DTVP0044	PLN
HAAT 610.0 m, ATV ERP 24.1 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2579282	45256.5	
not affected by terrain losses	2456428	43350.8	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	96458	769.5	
lost to ATV IX only	96458	769.5	
lost to all IX	96458	769.5	
Potential Interfering Stations Included in above Scenario 46			
7A FL PANAMA CITY	DTVPLN	DTVP0056	PLN
7A GA COCHRAN	DTVPLN	DTVP0058	PLN
7A SC SPARTANBURG	BMPCTD	20080619ABN	CP
7A TN KNOXVILLE	DTVPLN	DTVP0099	PLN
8A GA ATHENS	DTVPLN	DTVP0119	PLN
7A MS LAUREL	USERRECORD01 APP		
Percent new IX = 0.0226%			
Result key:	47		
Scenario	47	Affected station	1
Before Analysis			
Results for: 7A AL MOUNT CHEAH	DTVPLN	DTVP0044	PLN
HAAT 610.0 m, ATV ERP 24.1 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2579282	45256.5	
not affected by terrain losses	2456428	43350.8	
lost to NTSC IX	0	0.0	

Figure 2

lost to additional IX by ATV	102454	761.5	
lost to ATV IX only	102454	761.5	
lost to all IX	102454	761.5	
Potential Interfering Stations Included in above Scenario 47			
7A FL PANAMA CITY	DTVPLN	DTVP0056	PLN
7A GA COCHRAN	DTVPLN	DTVP0058	PLN
7A SC SPARTANBURG	BMPCDT	20080619ABN	CP
7A TN KNOXVILLE	BLCDT	20040810ABE	LIC
8A GA ATHENS	BMPEDT	20080619AKR	CP
After Analysis			
Results for: 7A AL MOUNT CHEAH	DTVPLN	DTVP0044	PLN
HAAT 610.0 m, ATV ERP 24.1 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2579282	45256.5	
not affected by terrain losses	2456428	43350.8	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	102988	789.7	
lost to ATV IX only	102988	789.7	
lost to all IX	102988	789.7	
Potential Interfering Stations Included in above Scenario 47			
7A FL PANAMA CITY	DTVPLN	DTVP0056	PLN
7A GA COCHRAN	DTVPLN	DTVP0058	PLN
7A SC SPARTANBURG	BMPCDT	20080619ABN	CP
7A TN KNOXVILLE	BLCDT	20040810ABE	LIC
8A GA ATHENS	BMPEDT	20080619AKR	CP
7A MS LAUREL	USERRECORD01		APP
Percent new IX = 0.0227%			
Result key: 48			
Scenario 48 Affected station 1			
Before Analysis			
Results for: 7A AL MOUNT CHEAH	DTVPLN	DTVP0044	PLN
HAAT 610.0 m, ATV ERP 24.1 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2579282	45256.5	
not affected by terrain losses	2456428	43350.8	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	95924	741.3	
lost to ATV IX only	95924	741.3	
lost to all IX	95924	741.3	
Potential Interfering Stations Included in above Scenario 48			
7A FL PANAMA CITY	DTVPLN	DTVP0056	PLN
7A GA COCHRAN	DTVPLN	DTVP0058	PLN
7A SC SPAFTANBURG	BMPCDT	20080619ABN	CP
7A TN KNOXVILLE	BLCDT	20040810ABE	LIC
8A GA ATHENS	DTVPLN	DTVP0119	PLN
After Analysis			
Results for: 7A AL MOUNT CHEAH	DTVPLN	DTVP0044	PLN
HAAT 610.0 m, ATV ERP 24.1 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2579282	45256.5	
not affected by terrain losses	2456428	43350.8	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	96458	769.5	
lost to ATV IX only	96458	769.5	
lost to all IX	96458	769.5	
Potential Interfering Stations Included in above Scenario 48			

Figure 2

7A FL PANAMA CITY	DTVPLN	DTVP0056	PLN
7A GA COCHRAN	DTVPLN	DTVP0058	PLN
7A SC SPARTANBURG	BMPCTD	20080619ABN	CP
7A TN KNOXVILLE	BLCDT	20040810AEE	LIC
8A GA ATHENS	DTVPLN	DTVP0119	PLN
7A MS LAUREL	USERRECORD01 APP		
 Percent new IX = 0.0226%			
Result key: 49			
Scenario 49	Affected station	1	
Before Analysis			
Results for: 7A AL MOUNT CHEAHAA DTVPLN DTVP0044 PLN			
HAAT 610.0 m, ATV ERP 24.1 kW	POPULATION	AREA (sq km)	
within Noise Limited Contour	2579282	45256.5	
not affected by terrain losses	2456428	43350.8	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	120777	1160.3	
lost to ATV IX only	120777	1160.3	
lost to all IX	120777	1160.3	
 Potential Interfering Stations Included in above Scenario 49			
7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A GA COCHRAN	BMPEDT	20080124ACU	CP
7A SC SPARTANBURG	DTVPLN	DTVP0096	PLN
7A TN KNOXVILLE	BPCDT	20080801ASS	CP
8A GA ATHENS	BMPEDT	20080619AKR	CP
 After Analysis			
Results for: 7A AL MOUNT CHEAHAA DTVPLN DTVP0044 PLN			
HAAT 610.0 m, ATV ERP 24.1 kW	POPULATION	AREA (sq km)	
within Noise Limited Contour	2579282	45256.5	
not affected by terrain losses	2456428	43350.8	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	121198	1180.5	
lost to ATV IX only	121198	1180.5	
lost to all IX	121198	1180.5	
 Potential Interfering Stations Included in above Scenario 49			
7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A GA COCHRAN	BMPEDT	20080124ACU	CP
7A SC SPARTANBURG	DTVPLN	DTVP0096	PLN
7A TN KNOXVILLE	BPCDT	20080801ASS	CP
8A GA ATHENS	BMPEDT	20080619AKR	CP
7A MS LAUREL	USERRECORD01 APP		
 Percent new IX = 0.0180%			
Result key: 50			
Scenario 50	Affected station	1	
Before Analysis			
Results for: 7A AL MOUNT CHEAHAA DTVPLN DTVP0044 PLN			
HAAT 610.0 m, ATV ERP 24.1 kW	POPULATION	AREA (sq km)	
within Noise Limited Contour	2579282	45256.5	
not affected by terrain losses	2456428	43350.8	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	114247	1140.2	
lost to ATV IX only	114247	1140.2	
lost to all IX	114247	1140.2	
 Potential Interfering Stations Included in above Scenario 50			

Figure 2

7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A GA COCHRAN	BMPEDT	20080124ACU	CP
7A SC SPARTANBURG	DTVPLN	DTVP0096	PLN
7A TN KNOXVILLE	BPCDT	20080801ASS	CP
8A GA ATHENS	DTVPLN	DTVP0119	PLN

After Analysis

Results for: 7A AL MOUNT CHEAHA DTVPLN DTVP0044 PLN
HAAT 610.0 m, ATV ERP 24.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2579282	45256.5
not affected by terrain losses	2456428	43350.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	114668	1160.3
lost to ATV IX only	114668	1160.3
lost to all IX	114668	1160.3

Potential Interfering Stations Included in above Scenario 50

7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A GA COCHRAN	BMPEDT	20080124ACU	CP
7A SC SPARTANBURG	DTVPLN	DTVP0096	PLN
7A TN KNOXVILLE	BPCDT	20080801ASS	CP
8A GA ATHENS	DTVPLN	DTVP0119	PLN
7A MS LAUREL	USERRECORD01		APP

Percent new IX = 0.0180%

Result key. 51
Scenario 51 Affected station 1
Before Analysis

Results for: 7A AL MOUNT CHEAHA DTVPLN DTVP0044 PLN
HAAT 610.0 m, ATV ERP 24.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2579282	45256.5
not affected by terrain losses	2456428	43350.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	110743	991.1
lost to ATV IX only	110743	991.1
lost to all IX	110743	991.1

Potential Interfering Stations Included in above Scenario 51

7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A GA COCHRAN	BMPEDT	20080124ACU	CP
7A SC SPARTANBURG	DTVPLN	DTVP0096	PLN
7A TN KNOXVILLE	DTVPLN	DTVP0099	PLN
8A GA ATHENS	BMPEDT	20080619AKR	CP

After Analysis

Results for: 7A AL MOUNT CHEAHA DTVPLN DTVP0044 PLN
HAAT 610.0 m, ATV ERP 24.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2579282	45256.5
not affected by terrain losses	2456428	43350.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	111164	1011.3
lost to ATV IX only	111164	1011.3
lost to all IX	111164	1011.3

Potential Interfering Stations Included in above Scenario 51

7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A GA COCHRAN	BMPEDT	20080124ACU	CP
7A SC SPARTANBURG	DTVPLN	DTVP0096	PLN
7A TN KNOXVILLE	DTVPLN	DTVP0099	PLN

Figure 2

8A GA ATHENS BMPEDT 20080619AKR CP
 7A MS LAUREL USERRECORD01 APP

Percent new IX = 0.0179%

Result key: 52
 Scenario 52 Affected station 1
 Before Analysis

Results for: 7A AL MOUNT CHEAHA DTVPLN DTVP0044 PLN
 HAAT 610.0 m, ATV ERP 24.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2579282	45256.5
not affected by terrain losses	2456428	43350.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	104213	971.0
lost to ATV IX only	104213	971.0
lost to all IX	104213	971.0

Potential Interfering Stations Included in above Scenario 52

7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A GA COCHRAN	BMPEDT	20080124ACU	CP
7A SC SPARTANBURG	DTVPLN	DTVP0096	PLN
7A TN KNOXVILLE	DTVPLN	DTVP0099	PLN
8A GA ATHENS	DTVPLN	DTVP0119	PLN

After Analysis

Results for: 7A AL MOUNT CHEAHA DTVPLN DTVP0044 PLN
 HAAT 610.0 m, ATV ERP 24.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2579282	45256.5
not affected by terrain losses	2456428	43350.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	104634	991.1
lost to ATV IX only	104634	991.1
lost to all IX	104634	991.1

Potential Interfering Stations Included in above Scenario 52

7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A GA COCHRAN	BMPEDT	20080124ACU	CP
7A SC SPARTANBURG	DTVPLN	DTVP0096	PLN
7A TN KNOXVILLE	DTVPLN	DTVP0099	PLN
8A GA ATHENS	DTVPLN	DTVP0119	PLN
7A MS LAUFEL	USERRECORD01		APP

Percent new IX = 0.0179%

Result key: 53
 Scenario 53 Affected station 1
 Before Analysis

Results for: 7A AL MOUNT CHEAHA DTVPLN DTVP0044 PLN
 HAAT 610.0 m, ATV ERP 24.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2579282	45256.5
not affected by terrain losses	2456428	43350.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	110743	991.1
lost to ATV IX only	110743	991.1
lost to all IX	110743	991.1

Potential Interfering Stations Included in above Scenario 53

7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A GA COCHRAN	BMPEDT	20080124ACU	CP
7A SC SPARTANBURG	DTVPLN	DTVP0096	PLN
7A TN KNOXVILLE	BLCDT	20040810ABE	LIC

Figure 2

8A GA ATHENS BMPEDT 20080619AKR CP

After Analysis

Results for: 7A AL MOUNT CHEAHHA DTVPLN DTVP0044 PLN
 HAAT 610.0 m, ATV ERP 24.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2579282	45256.5
not affected by terrain losses	2456428	43350.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	111164	1011.3
lost to ATV IX only	111164	1011.3
lost to all IX	111164	1011.3

Potential Interfering Stations Included in above Scenario 53

7A FL PANAMA CITY	BMPCDT	20090527ACZ	CP
7A GA COCHRAN	BMPEDT	20080124ACU	CP
7A SC SPARTANBURG	DTVPLN	DTVP0096	PLN
7A TN KNOXVILLE	BLCDT	20040810ABE	LIC
8A GA ATHENS	BMPEDT	20080619AKR	CP
7A MS LAUREL	USERRECORD01		APP

Percent new IX = 0.0179%

Result key: 54
 Scenario 54 Affected station 1
 Before Analysis

Results for: 7A AL MOUNT CHEAHHA DTVPLN DTVP0044 PLN
 HAAT 610.0 m, ATV ERP 24.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2579282	45256.5
not affected by terrain losses	2456428	43350.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	104213	971.0
lost to ATV IX only	104213	971.0
lost to all IX	104213	971.0

Potential Interfering Stations Included in above Scenario 54

7A FL PANAMA CITY	BMPCDT	20090527ACZ	CP
7A GA COCHRAN	BMPEDT	20080124ACU	CP
7A SC SPARTANBURG	DTVPLN	DTVP0096	PLN
7A TN KNOXVILLE	BLCDT	20040810ABE	LIC
8A GA ATHENS	DTVPLN	DTVP0119	PLN

After Analysis

Results for: 7A AL MOUNT CHEAHHA DTVPLN DTVP0044 PLN
 HAAT 610.0 m, ATV ERP 24.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2579282	45256.5
not affected by terrain losses	2456428	43350.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	104634	991.1
lost to ATV IX only	104634	991.1
lost to all IX	104634	991.1

Potential Interfering Stations Included in above Scenario 54

7A FL PANAMA CITY	BMPCDT	20090527ACZ	CP
7A GA COCHRAN	BMPEDT	20080124ACU	CP
7A SC SPARTANBURG	DTVPLN	DTVP0096	PLN
7A TN KNOXVILLE	BLCDT	20040810ABE	LIC
8A GA ATHENS	DTVPLN	DTVP0119	PLN
7A MS LAUREL	USERRECORD01		APP

Percent new IX = 0.0179%

Figure 2

Result key: 55
 Scenario 55 Affected station 1
 Before Analysis

Results for: 7A AL MOUNT CHEAHHA DTVPLN DTVP0044 PLN
 HAAT 610.0 m, ATV ERP 24.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2579282	45256.5
not affected by terrain losses	2456428	43350.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	120777	1160.3
lost to ATV IX only	120777	1160.3
lost to all IX	120777	1160.3

Potential Interfering Stations Included in above Scenario 55

7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A GA COCHIRAN	BMPEDT	20080124ACU	CP
7A SC SPARTANBURG	BMPCTD	20080619ABN	CP
7A TN KNOXVILLE	BPCDT	20080801ASS	CP
8A GA ATHENS	BMPEDT	20080619AKR	CP

After Analysis

Results for: 7A AL MOUNT CHEAHHA DTVPLN DTVP0044 PLN
 HAAT 610.0 m, ATV ERP 24.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2579282	45256.5
not affected by terrain losses	2456428	43350.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	121198	1180.5
lost to ATV IX only	121198	1180.5
lost to all IX	121198	1180.5

Potential Interfering Stations Included in above Scenario 55

7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A GA COCHIRAN	BMPEDT	20080124ACU	CP
7A SC SPARTANBURG	BMPCTD	20080619ABN	CP
7A TN KNOXVILLE	BPCDT	20080801ASS	CP
8A GA ATHENS	BMPEDT	20080619AKR	CP
7A MS LAUREL	USERRECORD01		APP

Percent new IX = 0.0180%

Result key: 56
 Scenario 56 Affected station 1
 Before Analysis

Results for: 7A AL MOUNT CHEAHHA DTVPLN DTVP0044 PLN
 HAAT 610.0 m, ATV ERP 24.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2579282	45256.5
not affected by terrain losses	2456428	43350.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	114247	1140.2
lost to ATV IX only	114247	1140.2
lost to all IX	114247	1140.2

Potential Interfering Stations Included in above Scenario 56

7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A GA COCHIRAN	BMPEDT	20080124ACU	CP
7A SC SPARTANBURG	BMPCTD	20080619ABN	CP
7A TN KNOXVILLE	BPCDT	20080801ASS	CP
8A GA ATHENS	DTVPLN	DTVP0119	PLN

After Analysis

Results for: 7A AL MOUNT CHEAHHA DTVPLN DTVP0044 PLN

Figure 2

HAAT 610.0 m, ATV ERP 24.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2579282	45256.5
not affected by terrain losses	2456428	43350.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	114668	1160.3
lost to ATV IX only	114668	1160.3
lost to all IX	114668	1160.3

Potential Interfering Stations Included in above Scenario 56

	DTVPLN	DTVPO044	PLN
7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A GA COCHRAN	BMPEDT	20080124ACU	CP
7A SC SPARTANBURG	BMPCTD	20080619ABN	CP
7A TN KNOXVILLE	BPCDT	20080801ASS	CP
8A GA ATHENS	DTVPLN	DTVP0119	PLN
7A MS LAUREL	USERRECORD01		APP

Percent new IX = 0.0180%

Result key: 57
 Scenario 57 Affected station 1
 Before Analysis

Results for: 7A AL MOUNT CHEAH A

	POPULATION	AREA (sq km)
HAAT 610.0 m, ATV ERP 24.1 kW	2579282	45256.5
within Noise Limited Contour	2579282	45256.5
not affected by terrain losses	2456428	43350.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	111225	995.1
lost to ATV IX only	111225	995.1
lost to all IX	111225	995.1

Potential Interfering Stations Included in above Scenario 57

	DTVPLN	DTVPO044	PLN
7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A GA COCHRAN	BMPEDT	20080124ACU	CP
7A SC SPAFTANBURG	BMPCTD	20080619ABN	CP
7A TN KNOXVILLE	DTVPLN	DTVP0099	PLN
8A GA ATHENS	BMPEDT	20080619AKR	CP

After Analysis

Results for: 7A AL MOUNT CHEAH A

	POPULATION	AREA (sq km)
HAAT 610.0 m, ATV ERP 24.1 kW	2579282	45256.5
within Noise Limited Contour	2579282	45256.5
not affected by terrain losses	2456428	43350.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	111646	1015.3
lost to ATV IX only	111646	1015.3
lost to all IX	111646	1015.3

Potential Interfering Stations Included in above Scenario 57

	DTVPLN	DTVPO044	PLN
7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A GA COCHRAN	BMPEDT	20080124ACU	CP
7A SC SPARTANBURG	BMPCTD	20080619ABN	CP
7A TN KNOXVILLE	DTVPLN	DTVP0099	PLN
8A GA ATHENS	BMPEDT	20080619AKR	CP
7A MS LAUREL	USERRECORD01		APP

Percent new IX = 0.0180%

Result key: 58
 Scenario 58 Affected station 1
 Before Analysis

Results for: 7A AL MOUNT CHEAH A

	DTVPLN	DTVPO044	PLN
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Figure 2

HAAT 610.0 m, ATV ERP 24.1 kW	POPULATION	AREA (sq km)	
within Noise Limited Contour	2579282	45256.5	
not affected by terrain losses	2456428	43350.8	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	104695	975.0	
lost to ATV IX only	104695	975.0	
lost to all IX	104695	975.0	
Potential Interfering Stations Included in above Scenario 58			
7A FL PANAMA CITY	BMPCTD	20090527ACZ CP	
7A GA COCHRAN	BMPEDT	20080124ACU CP	
7A SC SPARTANBURG	BMPCTD	20080619ABN CP	
7A TN KNOXVILLE	DTVPLN	DTVP0099 PLN	
8A GA ATHENS	DTVPLN	DTVP0119 PLN	
After Analysis			
Results for: 7A AL MOUNT CHEAH	DTVPLN	DTVP0044	PLN
HAAT 610.0 m, ATV ERP 24.1 kW	POPULATION	AREA (sq km)	
within Noise Limited Contour	2579282	45256.5	
not affected by terrain losses	2456428	43350.8	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	105116	995.1	
lost to ATV IX only	105116	995.1	
lost to all IX	105116	995.1	
Potential Interfering Stations Included in above Scenario 58			
7A FL PANAMA CITY	BMPCTD	20090527ACZ CP	
7A GA COCHRAN	BMPEDT	20080124ACU CP	
7A SC SPARTANBURG	BMPCTD	20080619ABN CP	
7A TN KNOXVILLE	DTVPLN	DTVP0099 PLN	
8A GA ATHENS	DTVPLN	DTVP0119 PLN	
7A MS LAUREL	USERRECORD01	APP	
Percent new IX = 0.0179%			
Result key: 59			
Scenario 59 Affected station 1			
Before Analysis			
Results for: 7A AL MOUNT CHEAH	DTVPLN	DTVP0044	PLN
HAAT 610.0 m, ATV ERP 24.1 kW	POPULATION	AREA (sq km)	
within Noise Limited Contour	2579282	45256.5	
not affected by terrain losses	2456428	43350.8	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	111225	995.1	
lost to ATV IX only	111225	995.1	
lost to all IX	111225	995.1	
Potential Interfering Stations Included in above Scenario 59			
7A FL PANAMA CITY	BMPCTD	20090527ACZ CP	
7A GA COCHRAN	BMPEDT	20080124ACU CP	
7A SC SPARTANBURG	BMPCTD	20080619ABN CP	
7A TN KNOXVILLE	BLCDT	20040810ABE LIC	
8A GA ATHENS	BMPEDT	20080619AKR CP	
After Analysis			
Results for: 7A AL MOUNT CHEAH	DTVPLN	DTVP0044	PLN
HAAT 610.0 m, ATV ERP 24.1 kW	POPULATION	AREA (sq km)	
within Noise Limited Contour	2579282	45256.5	
not affected by terrain losses	2456428	43350.8	
lost to NTSC IX	0	0.0	

Figure 2

lost to additional IX by ATV	111646	1015.3
lost to ATV IX only	111646	1015.3
lost to all IX	111646	1015.3
Potential Interfering Stations Included in above Scenario 59		
7A FL PANAMA CITY	BMPCTD	20090527ACZ CP
7A GA COCHRAN	BMPEDT	20080124ACU CP
7A SC SPARTANBURG	BMPCTD	20080619ABN CP
7A TN KNOXVILLE	BLCDT	20040810ABE LIC
8A GA ATHENS	BMPEDT	20080619AKR CP
7A MS LAUREL	USERRECORD01 APP	
Percent new IX = 0.0180%		
Result key: 60		
Scenario 60	Affected station	1
Before Analysis		
Results for: 7A AL MOUNT CHEAHHA DTVPLN DTVP0044 PLN		
HAAT 610.0 m, ATV ERP 24.1 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2579282	45256.5
not affected by terrain losses	2456428	43350.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	104695	975.0
lost to ATV IX only	104695	975.0
lost to all IX	104695	975.0
Potential Interfering Stations Included in above Scenario 60		
7A FL PANAMA CITY	BMPCTD	20090527ACZ CP
7A GA COCHRAN	BMPEDT	20080124ACU CP
7A SC SPARTANBURG	BMPCTD	20080619ABN CP
7A TN KNOXVILLE	BLCDT	20040810ABE LIC
8A GA ATHENS	DTVPLN	DTVP0119 PLN
After Analysis		
Results for: 7A AL MOUNT CHEAHHA DTVPLN DTVP0044 PLN		
HAAT 610.0 m, ATV ERP 24.1 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2579282	45256.5
not affected by terrain losses	2456428	43350.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	105116	995.1
lost to ATV IX only	105116	995.1
lost to all IX	105116	995.1
Potential Interfering Stations Included in above Scenario 60		
7A FL PANAMA CITY	BMPCTD	20090527ACZ CP
7A GA COCHRAN	BMPEDT	20080124ACU CP
7A SC SPARTANBURG	BMPCTD	20080619ABN CP
7A TN KNOXVILLE	BLCDT	20040810ABE LIC
8A GA ATHENS	DTVPLN	DTVP0119 PLN
7A MS LAUREL	USERRECORD01 APP	
Percent new IX = 0.0179%		
Result key: 61		
Scenario 61	Affected station	1
Before Analysis		
Results for: 7A AL MOUNT CHEAHHA DTVPLN DTVP0044 PLN		
HAAT 610.0 m, ATV ERP 24.1 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	2579282	45256.5
not affected by terrain losses	2456428	43350.8
lost to NTSC IX	0	0.0

Figure 2

lost to additional IX by ATV	113991	1031.4	
lost to ATV IX only	113991	1031.4	
lost to all IX	113991	1031.4	
Potential Interfering Stations Included in above Scenario 61			
7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A GA COCRAN	DTVPLN	DTVP0058	PLN
7A SC SPARTANBURG	DTVPLN	DTVP0096	PLN
7A TN KNOXVILLE	BPCDT	20080801ASS	CP
8A GA ATHENS	BMPEDT	20080619AKR	CP
After Analysis			
Results for: 7A AL MOUNT CHEAH	DTVPLN	DTVP0044	PLN
HAAT 610.0 m, ATV ERP 24.1 kW			
within Noise Limited Contour	POPULATION	AREA (sq km)	
not affected by terrain losses	2579282	45256.5	
lost to NTSC IX	2456428	43350.8	
lost to additional IX by ATV	0	0.0	
lost to ATV IX only	114412	1051.5	
lost to all IX	114412	1051.5	
Potential Interfering Stations Included in above Scenario			61
7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A GA COCRAN	DTVPLN	DTVP0058	PLN
7A SC SPARTANBURG	DTVPLN	DTVP0096	PLN
7A TN KNOXVILLE	BPCDT	20080801ASS	CP
8A GA ATHENS	BMPEDT	20080619AKR	CP
7A MS LAUREL	USERRECORD01		APP
Percent new IX =	0.0180%		
Result key:	62		
Scenario	62	Affected station	1
Before Analysis			
Results for: 7A AL MOUNT CHEAH	DTVPLN	DTVP0044	PLN
HAAT 610.0 m, ATV ERP 24.1 kW			
within Noise Limited Contour	POPULATION	AREA (sq km)	
not affected by terrain losses	2579282	45256.5	
lost to NTSC IX	2456428	43350.8	
lost to additional IX by ATV	0	0.0	
lost to ATV IX only	107461	1011.3	
lost to all IX	107461	1011.3	
Potential Interfering Stations Included in above Scenario			62
7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A GA COCRAN	DTVPLN	DTVP0058	PLN
7A SC SPARTANBURG	DTVPLN	DTVP0096	PLN
7A TN KNOXVILLE	BPCDT	20080801ASS	CP
8A GA ATHENS	DTVPLN	DTVP0119	PLN
After Analysis			
Results for: 7A AL MOUNT CHEAH	DTVPLN	DTVP0044	PLN
HAAT 610.0 m, ATV ERP 24.1 kW			
within Noise Limited Contour	POPULATION	AREA (sq km)	
not affected by terrain losses	2579282	45256.5	
lost to NTSC IX	2456428	43350.8	
lost to additional IX by ATV	0	0.0	
lost to ATV IX only	107882	1031.4	
lost to all IX	107882	1031.4	
Potential Interfering Stations Included in above Scenario			62

Figure 2

7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A GA COCHRAN	DTVPLN	DTVP0058	PLN
7A SC SPARTANBURG	DTVPLN	DTVP0096	PLN
7A TN KNOXVILLE	BPCDT	20080801ASS	CP
8A GA ATHENS	DTVPLN	DTVP0119	PLN
7A MS LAUREL	USERRECORD01		APP

Percent new IX = 0.0179%

Result key: 63
 Scenario 63 Affected station 1
 Before Analysis

Results for: 7A AL MOUNT CHEAHHA DTVPLN DTVP0044 PLN
 HAAT 610.0 m, ATV ERP 24.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2579282	45256.5
not affected by terrain losses	2456428	43350.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	103957	862.2
lost to ATV IX only	103957	862.2
lost to all IX	103957	862.2

Potential Interfering Stations Included in above Scenario 63

7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A GA COCHRAN	DTVPLN	DTVP0058	PLN
7A SC SPARTANBURG	DTVPLN	DTVP0096	PLN
7A TN KNOXVILLE	DTVPLN	DTVP0099	PLN
8A GA ATHENS	BMPEDT	20080619AKR	CP

After Analysis

Results for: 7A AL MOUNT CHEAHHA DTVPLN DTVP0044 PLN
 HAAT 610.0 m, ATV ERP 24.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2579282	45256.5
not affected by terrain losses	2456428	43350.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	104378	882.3
lost to ATV IX only	104378	882.3
lost to all IX	104378	882.3

Potential Interfering Stations Included in above Scenario 63

7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A GA COCHRAN	DTVPLN	DTVP0058	PLN
7A SC SPARTANBURG	DTVPLN	DTVP0096	PLN
7A TN KNOXVILLE	DTVPLN	DTVP0099	PLN
8A GA ATHENS	BMPEDT	20080619AKR	CP
7A MS LAUREL	USERRECORD01		APP

Percent new IX = 0.0179%

Result key: 64
 Scenario 64 Affected station 1
 Before Analysis

Results for: 7A AL MOUNT CHEAHHA DTVPLN DTVP0044 PLN
 HAAT 610.0 m, ATV ERP 24.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2579282	45256.5
not affected by terrain losses	2456428	43350.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	97427	842.0
lost to ATV IX only	97427	842.0
lost to all IX	97427	842.0

Potential Interfering Stations Included in above Scenario 64

Figure 2

7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A GA COCRAN	DTVPLN	DTVP0058	PLN
7A SC SPARTANBURG	DTVPLN	DTVP0096	PLN
7A TN KNOXVILLE	DTVPLN	DTVP0099	PLN
8A GA ATHENS	DTVPLN	DTVP0119	PLN

After Analysis

Results for: 7A AL MOUNT CHEAHHA HAAT 610.0 m, ATV ERP 24.1 kW	DTVPLN	DTVP0044	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2579282	45256.5	
not affected by terrain losses	2456428	43350.8	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	97848	862.2	
lost to ATV IX only	97848	862.2	
lost to all IX	97848	862.2	

Potential Interfering Stations Included in above Scenario 64

7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A GA COCRAN	DTVPLN	DTVP0058	PLN
7A SC SPARTANBURG	DTVPLN	DTVP0096	PLN
7A TN KNOXVILLE	DTVPLN	DTVP0099	PLN
8A GA ATHENS	DTVPLN	DTVP0119	PLN
7A MS LAUREL	USERRECORD01		APP

Percent new IX = 0.0178%

Result key. 65
Scenario 65 Affected station 1
Before Analysis

Results for: 7A AL MOUNT CHEAHHA HAAT 610.0 m, ATV ERP 24.1 kW	DTVPLN	DTVP0044	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2579282	45256.5	
not affected by terrain losses	2456428	43350.8	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	103957	862.2	
lost to ATV IX only	103957	862.2	
lost to all IX	103957	862.2	

Potential Interfering Stations Included in above Scenario 65

7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A GA COCRAN	DTVPLN	DTVP0058	PLN
7A SC SPARTANBURG	DTVPLN	DTVP0096	PLN
7A TN KNOXVILLE	BLCDT	20040810ABE	LIC
8A GA ATHENS	BMPEDT	20080619AKR	CP

After Analysis

Results for: 7A AL MOUNT CHEAHHA HAAT 610.0 m, ATV ERP 24.1 kW	DTVPLN	DTVP0044	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2579282	45256.5	
not affected by terrain losses	2456428	43350.8	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	104378	882.3	
lost to ATV IX only	104378	882.3	
lost to all IX	104378	882.3	

Potential Interfering Stations Included in above Scenario 65

7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A GA COCRAN	DTVPLN	DTVP0058	PLN
7A SC SPARTANBURG	DTVPLN	DTVP0096	PLN
7A TN KNOXVILLE	BLCDT	20040810ABE	LIC

Figure 2

8A GA ATHENS	BMPEDT	20080619AKR	CP
7A MS LAUREL	USERRECORD01		APP
Percent new IX = 0.0179%			
Result key:	66		
Scenario	66	Affected station	1
Before Analysis			
Results for: 7A AL MOUNT CHEAHHA	DTVPLN	DTVP0044	PLN
HAAT 610.0 m, ATV ERP 24.1 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2579282	45256.5	
not affected by terrain losses	2456428	43350.8	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	97427	842.0	
lost to ATV IX only	97427	842.0	
lost to all IX	97427	842.0	
Potential Interfering Stations Included in above Scenario 66			
7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A GA COCHRAN	DTVPLN	DTVP0058	PLN
7A SC SPARTANBURG	DTVPLN	DTVP0096	PLN
7A TN KNOXVILLE	BLCDT	20040810ABE	LIC
8A GA ATHENS	DTVPLN	DTVP0119	PLN
After Analysis			
Results for: 7A AL MOUNT CHEAHHA	DTVPLN	DTVP0044	PLN
HAAT 610.0 m, ATV ERP 24.1 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2579282	45256.5	
not affected by terrain losses	2456428	43350.8	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	97848	862.2	
lost to ATV IX only	97848	862.2	
lost to all IX	97848	862.2	
Potential Interfering Stations Included in above Scenario 66			
7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A GA COCHRAN	DTVPLN	DTVP0058	PLN
7A SC SPAFTANBURG	DTVPLN	DTVP0096	PLN
7A TN KNOXVILLE	BLCDT	20040810ABE	LIC
8A GA ATHENS	DTVPLN	DTVP0119	PLN
7A MS LAUREL	USERRECORD01		APP
Percent new IX = 0.0178%			
Result key:	67		
Scenario	67	Affected station	1
Before Analysis			
Results for: 7A AL MOUNT CHEAHHA	DTVPLN	DTVP0044	PLN
HAAT 610.0 m, ATV ERP 24.1 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2579282	45256.5	
not affected by terrain losses	2456428	43350.8	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	114659	1035.4	
lost to ATV IX only	114659	1035.4	
lost to all IX	114659	1035.4	
Potential Interfering Stations Included in above Scenario 67			
7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A GA COCHRAN	DTVPLN	DTVP0058	PLN
7A SC SPARTANBURG	BMPCTD	20080619ABN	CP
7A TN KNOXVILLE	BPCDT	20080801ASS	CP

Figure 2

8A GA ATHENS BMPEDT 20080619AKR CP

After Analysis

Results for: 7A AL MOUNT CHEAH		DTVPLN	DTVPO044	PLN
HAAT	610.0 m, ATV ERP	24.1 kW		
		POPULATION	AREA (sq km)	
within Noise Limited Contour	2579282	45256.5		
not affected by terrain losses	2456428	43350.8		
lost to NTSC IX	0	0.0		
lost to additional IX by ATV	115080	1055.6		
lost to ATV IX only	115080	1055.6		
lost to all IX	115080	1055.6		

Potential Interfering Stations Included in above Scenario 67

7A FL PANAMA CITY	BMPCDT	20090527ACZ	CP
7A GA COCHRAN	DTVPLN	DTVP0058	PLN
7A SC SPARTANBURG	BMPCDT	20080619ABN	CP
7A TN KNOXVILLE	BPCDT	20080801ASS	CP
8A GA ATHENS	BMPEDT	20080619AKR	CP
7A MS LAUREL	USERRECORD01		APP

Percent new IX = 0.0180%

Result key: 68
 Scenario 68 Affected station 1
 Before Analysis

Results for: 7A AL MOUNT CHEAH		DTVPLN	DTVPO044	PLN
HAAT	610.0 m, ATV ERP	24.1 kW		
		POPULATION	AREA (sq km)	
within Noise Limited Contour	2579282	45256.5		
not affected by terrain losses	2456428	43350.8		
lost to NTSC IX	0	0.0		
lost to additional IX by ATV	108129	1015.3		
lost to ATV IX only	108129	1015.3		
lost to all IX	108129	1015.3		

Potential Interfering Stations Included in above Scenario 68

7A FL PANAMA CITY	BMPCDT	20090527ACZ	CP
7A GA COCFRAN	DTVPLN	DTVP0058	PLN
7A SC SPAFTANBURG	BMPCDT	20080619ABN	CP
7A TN KNOXVILLE	BPCDT	20080801ASS	CP
8A GA ATHENS	DTVPLN	DTVP0119	PLN

After Analysis

Results for: 7A AL MOUNT CHEAH		DTVPLN	DTVPO044	PLN
HAAT	610.0 m, ATV ERP	24.1 kW		
		POPULATION	AREA (sq km)	
within Noise Limited Contour	2579282	45256.5		
not affected by terrain losses	2456428	43350.8		
lost to NTSC IX	0	0.0		
lost to additional IX by ATV	108550	1035.4		
lost to ATV IX only	108550	1035.4		
lost to all IX	108550	1035.4		

Potential Interfering Stations Included in above Scenario 68

7A FL PANAMA CITY	BMPCDT	20090527ACZ	CP
7A GA COCHRAN	DTVPLN	DTVP0058	PLN
7A SC SPARTANBURG	BMPCDT	20080619ABN	CP
7A TN KNOXVILLE	BPCDT	20080801ASS	CP
8A GA ATHENS	DTVPLN	DTVP0119	PLN
7A MS LAUREL	USERRECORD01		APP

Percent new IX = 0.0179%

Figure 2

Result key: 69
 Scenario 69 Affected station 1
 Before Analysis

Results for: 7A AL MOUNT CHEAHA DTVPLN DTVP0044 PLN
 HAAT 610.0 m, ATV ERP 24.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2579282	45256.5
not affected by terrain losses	2456428	43350.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	105107	870.2
lost to ATV IX only	105107	870.2
lost to all IX	105107	870.2

Potential Interfering Stations Included in above Scenario 69

7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A GA COCHRAN	DTVPLN	DTVP0058	PLN
7A SC SPARTANBURG	BMPCTD	20080619ABN	CP
7A TN KNOXVILLE	DTVPLN	DTVP0099	PLN
8A GA ATHENS	BMPEDT	20080619AKR	CP

After Analysis

Results for: 7A AL MOUNT CHEAHA DTVPLN DTVP0044 PLN
 HAAT 610.0 m, ATV ERP 24.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2579282	45256.5
not affected by terrain losses	2456428	43350.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	105528	890.4
lost to ATV IX only	105528	890.4
lost to all IX	105528	890.4

Potential Interfering Stations Included in above Scenario 69

7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A GA COCHRAN	DTVPLN	DTVP0058	PLN
7A SC SPARTANBURG	BMPCTD	20080619ABN	CP
7A TN KNOXVILLE	DTVPLN	DTVP0099	PLN
8A GA ATHENS	BMPEDT	20080619AKR	CP
7A MS LAUREL	USERRECORD01		APP

Percent new IX = 0.0179%

Result key: 70
 Scenario 70 Affected station 1
 Before Analysis

Results for: 7A AL MOUNT CHEAHA DTVPLN DTVP0044 PLN
 HAAT 610.0 m, ATV ERP 24.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2579282	45256.5
not affected by terrain losses	2456428	43350.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	98577	850.1
lost to ATV IX only	98577	850.1
lost to all IX	98577	850.1

Potential Interfering Stations Included in above Scenario 70

7A FL PANAMA CITY	BMPCTD	20090527ACZ	CP
7A GA COCHRAN	DTVPLN	DTVP0058	PLN
7A SC SPARTANBURG	BMPCTD	20080619ABN	CP
7A TN KNOXVILLE	DTVPLN	DTVP0099	PLN
8A GA ATHENS	DTVPLN	DTVP0119	PLN

After Analysis

Results for: 7A AL MOUNT CHEAHA DTVPLN DTVP0044 PLN

Figure 2

HAAT 610.0 m, ATV ERP 24.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2579282	45256.5
not affected by terrain losses	2456428	43350.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	98998	870.2
lost to ATV IX only	98998	870.2
lost to all IX	98998	870.2

Potential Interfering Stations Included in above Scenario 70

	BMPCDT	20090527ACZ	CP
7A FL PANAMA CITY	DTVPLN	DTVPO058	PLN
7A GA COCHRAN	BMPCDT	20080619ABN	CP
7A SC SPARTANBURG	DTVPLN	DTVPO099	PLN
7A TN KNOXVILLE	DTVPLN	DTVPO119	PLN
8A GA ATHENS	USERRECORD01		APP
7A MS LAUREL			

Percent new IX = 0.0179%

Result key: 71
 Scenario 71 Affected station 1
 Before Analysis

Results for: 7A AL MOUNT CHEAHA DTVPLN DTVP0044 PLN

HAAT 610.0 m, ATV ERP 24.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2579282	45256.5
not affected by terrain losses	2456428	43350.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	105107	870.2
lost to ATV IX only	105107	870.2
lost to all IX	105107	870.2

Potential Interfering Stations Included in above Scenario 71

	BMPCDT	20090527ACZ	CP
7A FL PANAMA CITY	DTVPLN	DTVPO058	PLN
7A GA COCHRAN	BMPCDT	20080619ABN	CP
7A SC SPARTANBURG	BLCDT	20040810ABE	LIC
7A TN KNOXVILLE	BMPEDT	20080619AKR	CP
8A GA ATHENS	USERRECORD01		APP
7A MS LAUREL			

After Analysis

Results for: 7A AL MOUNT CHEAHA DTVPLN DTVP0044 PLN

HAAT 610.0 m, ATV ERP 24.1 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	2579282	45256.5
not affected by terrain losses	2456428	43350.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	105528	890.4
lost to ATV IX only	105528	890.4
lost to all IX	105528	890.4

Potential Interfering Stations Included in above Scenario 71

	BMPCDT	20090527ACZ	CP
7A FL PANAMA CITY	DTVPLN	DTVPO058	PLN
7A GA COCHRAN	BMPCDT	20080619ABN	CP
7A SC SPARTANBURG	BLCDT	20040810ABE	LIC
7A TN KNOXVILLE	BMPEDT	20080619AKR	CP
8A GA ATHENS	USERRECORD01		APP
7A MS LAUREL			

Percent new IX = 0.0179%

Result key: 72
 Scenario 72 Affected station 1
 Before Analysis

Results for: 7A AL MOUNT CHEAHA DTVPLN DTVP0044 PLN

Figure 2

HAAT 610.0 m, ATV ERP 24.1 kW	POPULATION	AREA (sq km)	
within Noise Limited Contour	2579282	45256.5	
not affected by terrain losses	2456428	43350.8	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	98577	850.1	
lost to ATV IX only	98577	850.1	
lost to all IX	98577	850.1	
Potential Interfering Stations Included in above Scenario		72	
7A FL PANAMA CITY	BMPCDT	20090527ACZ CP	
7A GA COCHRAN	DTVPLN	DTVP0058 PLN	
7A SC SPARTANBURG	BMPCDT	20080619ABN CP	
7A TN KNOXVILLE	BLCDT	20040810ABE LIC	
8A GA ATHENS	DTVPLN	DTVP0119 PLN	
After Analysis			
Results for: 7A AL MOUNT CHEAHA	DTVPLN	DTVP0044	PLN
HAAT 610.0 m, ATV ERP 24.1 kW	POPULATION	AREA (sq km)	
within Noise Limited Contour	2579282	45256.5	
not affected by terrain losses	2456428	43350.8	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	98998	870.2	
lost to ATV IX only	98998	870.2	
lost to all IX	98998	870.2	
Potential Interfering Stations Included in above Scenario		72	
7A FL PANAMA CITY	BMPCDT	20090527ACZ CP	
7A GA COCHRAN	DTVPLN	DTVP0058 PLN	
7A SC SPARTANBURG	BMPCDT	20080619ABN CP	
7A TN KNOXVILLE	BLCDT	20040810ABE LIC	
8A GA ATHENS	DTVPLN	DTVP0119 PLN	
7A MS LAUREL	USERRECORD01	APP	
Percent new IX = 0.0179%			
Result key: 73			
Scenario 73 Affected station		1	
Before Analysis			
Results for: 7A AL MOUNT CHEAHA	DTVPLN	DTVP0044	PLN
HAAT 610.0 m, ATV ERP 24.1 kW	POPULATION	AREA (sq km)	
within Noise Limited Contour	2579282	45256.5	
not affected by terrain losses	2456428	43350.8	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	120949	1180.5	
lost to ATV IX only	120949	1180.5	
lost to all IX	120949	1180.5	
Potential Interfering Stations Included in above Scenario		73	
7A FL PANAMA CITY	BMPCDT	20080611ABD CP	
7A GA COCRAN	BMPEDT	20080124ACU CP	
7A SC SPARTANBURG	DTVPLN	DTVP0096 PLN	
7A TN KNOXVILLE	BPCDT	20080801ASS CP	
8A GA ATHENS	BMPEDT	20080619AKR CP	
After Analysis			
Results for: 7A AL MOUNT CHEAHA	DTVPLN	DTVP0044	PLN
HAAT 610.0 m, ATV ERP 24.1 kW	POPULATION	AREA (sq km)	
within Noise Limited Contour	2579282	45256.5	
not affected by terrain losses	2456428	43350.8	
lost to NTSC IX	0	0.0	

Figure 2

lost to additional IX by ATV	121370	1200.6	
lost to ATV IX only	121370	1200.6	
lost to all IX	121370	1200.6	
Potential Interfering Stations Included in above Scenario		73	
7A FL PANAMA CITY	BMPCTD	20080611ABD CP	
7A GA COCHRAN	BMPEDT	20080124ACU CP	
7A SC SPARTANBURG	DTVPLN	DTVPO096 PLN	
7A TN KNOXVILLE	BPCDT	20080801ASS CP	
8A GA ATHENS	BMPEDT	20080619AKR CP	
7A MS LAUREL	USERRECORD01 APP		
Percent new IX =	0.0180%		
Result key:	74		
Scenario	74	Affected station 1	
Before Analysis			
Results for: 7A AL MOUNT CHEAHA	DTVPLN	DTVPO044	PLN
HAAT 610.0 m, ATV ERP 24.1 kW			
POPULATION	AREA (sq km)		
within Noise Limited Contour	2579282	45256.5	
not affected by terrain losses	2456428	43350.8	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	114419	1160.3	
lost to ATV IX only	114419	1160.3	
lost to all IX	114419	1160.3	
Potential Interfering Stations Included in above Scenario		74	
7A FL PANAMA CITY	BMPCTD	20080611ABD CP	
7A GA COCHRAN	BMPEDT	20080124ACU CP	
7A SC SPARTANBURG	DTVPLN	DTVPO096 PLN	
7A TN KNOXVILLE	BPCDT	20080801ASS CP	
8A GA ATHENS	DTVPLN	DTVPO119 PLN	
After Analysis			
Results for: 7A AL MOUNT CHEAHA	DTVPLN	DTVPO044	PLN
HAAT 610.0 m, ATV ERP 24.1 kW			
POPULATION	AREA (sq km)		
within Noise Limited Contour	2579282	45256.5	
not affected by terrain losses	2456428	43350.8	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	114840	1180.5	
lost to ATV IX only	114840	1180.5	
lost to all IX	114840	1180.5	
Potential Interfering Stations Included in above Scenario		74	
7A FL PANAMA CITY	BMPCTD	20080611ABD CP	
7A GA COCHRAN	BMPEDT	20080124ACU CP	
7A SC SPARTANBURG	DTVPLN	DTVPO096 PLN	
7A TN KNOXVILLE	BPCDT	20080801ASS CP	
8A GA ATHENS	DTVPLN	DTVPO119 PLN	
7A MS LAUREL	USERRECORD01 APP		
Percent new IX =	0.0180%		
Result key:	75		
Scenario	75	Affected station 1	
Before Analysis			
Results for: 7A AL MOUNT CHEAHA	DTVPLN	DTVPO044	PLN
HAAT 610.0 m, ATV ERP 24.1 kW			
POPULATION	AREA (sq km)		
within Noise Limited Contour	2579282	45256.5	
not affected by terrain losses	2456428	43350.8	
lost to NTSC IX	0	0.0	

Figure 2

lost to additional IX by ATV	110915	1011.3	
lost to ATV IX only	110915	1011.3	
lost to all IX	110915	1011.3	
Potential Interfering Stations Included in above Scenario 75			
7A FL PANAMA CITY	BMPCTD	20080611ABD	CP
7A GA COCHRAN	BMPEDT	20080124ACU	CP
7A SC SPARTANBURG	DTVPLN	DTVP0096	PLN
7A TN KNOXVILLE	DTVPLN	DTVP0099	PLN
8A GA ATHENS	BMPEDT	20080619AKR	CP
After Analysis			
Results for: 7A AL MOUNT CHEAHA DTVPLN DTVP0044 PLN			
HAAT 610.0 m, ATV ERP 24.1 kW		POPULATION	AREA (sq km)
within Noise Limited Contour	2579282	45256.5	
not affected by terrain losses	2456428	43350.8	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	111336	1031.4	
lost to ATV IX only	111336	1031.4	
lost to all IX	111336	1031.4	
Potential Interfering Stations Included in above Scenario			75
7A FL PANAMA CITY	BMPCTD	20080611ABD	CP
7A GA COCHRAN	BMPEDT	20080124ACU	CP
7A SC SPARTANBURG	DTVPLN	DTVP0096	PLN
7A TN KNOXVILLE	DTVPLN	DTVP0099	PLN
8A GA ATHENS	BMPEDT	20080619AKR	CP
7A MS LAUREL	USERRECORD01		APP
Percent new IX = 0.0179%			
Result key: 76			
Scenario 76	Affected station	1	
Before Analysis			
Results for: 7A AL MOUNT CHEAHA DTVPLN DTVP0044 PLN			
HAAT 610.0 m, ATV ERP 24.1 kW		POPULATION	AREA (sq km)
within Noise Limited Contour	2579282	45256.5	
not affected by terrain losses	2456428	43350.8	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	104385	991.1	
lost to ATV IX only	104385	991.1	
lost to all IX	104385	991.1	
Potential Interfering Stations Included in above Scenario			76
7A FL PANAMA CITY	BMPCTD	20080611ABD	CP
7A GA COCHRAN	BMPEDT	20080124ACU	CP
7A SC SPARTANBURG	DTVPLN	DTVP0096	PLN
7A TN KNOXVILLE	DTVPLN	DTVP0099	PLN
8A GA ATHENS	DTVPLN	DTVP0119	PLN
After Analysis			
Results for: 7A AL MOUNT CHEAHA DTVPLN DTVP0044 PLN			
HAAT 610.0 m, ATV ERP 24.1 kW		POPULATION	AREA (sq km)
within Noise Limited Contour	2579282	45256.5	
not affected by terrain losses	2456428	43350.8	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	104806	1011.3	
lost to ATV IX only	104806	1011.3	
lost to all IX	104806	1011.3	
Potential Interfering Stations Included in above Scenario			76

Figure 2

7A FL PANAMA CITY	BMPCTD	20080611ABD	CP
7A GA COCHRAN	BMPEDT	20080124ACU	CP
7A SC SPARTANBURG	DTVPLN	DTVP0096	PLN
7A TN KNOXVILLE	DTVPLN	DTVP0099	PLN
8A GA ATHENS	DTVPLN	DTVP0119	PLN
7A MS LAUREL	USERRECORD01 APP		
 Percent new IX = 0.0179%			
Result key: 77			
Scenario 77	Affected station	1	
Before Analysis			
Results for: 7A AL MOUNT CHEAHHA DTVPLN DTVP0044 PLN			
HAAT 610.0 m, ATV ERP 24.1 kW			
POPULATION AREA (sq km)			
within Noise Limited Contour	2579282	45256.5	
not affected by terrain losses	2456428	43350.8	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	110915	1011.3	
lost to ATV IX only	110915	1011.3	
lost to all IX	110915	1011.3	
 Potential Interfering Stations Included in above Scenario 77			
7A FL PANAMA CITY	BMPCTD	20080611ABD	CP
7A GA COCHRAN	BMPEDT	20080124ACU	CP
7A SC SPARTANBURG	DTVPLN	DTVP0096	PLN
7A TN KNOXVILLE	BLCDT	20040810ABE	LIC
8A GA ATHENS	BMPEDT	20080619AKR	CP
 After Analysis			
Results for: 7A AL MOUNT CHEAHHA DTVPLN DTVP0044 PLN			
HAAT 610.0 m, ATV ERP 24.1 kW			
POPULATION AREA (sq km)			
within Noise Limited Contour	2579282	45256.5	
not affected by terrain losses	2456428	43350.8	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	111336	1031.4	
lost to ATV IX only	111336	1031.4	
lost to all IX	111336	1031.4	
 Potential Interfering Stations Included in above Scenario 77			
7A FL PANAMA CITY	BMPCTD	20080611ABD	CP
7A GA COCHRAN	BMPEDT	20080124ACU	CP
7A SC SPARTANBURG	DTVPLN	DTVP0096	PLN
7A TN KNOXVILLE	BLCDT	20040810ABE	LIC
8A GA ATHENS	BMPEDT	20080619AKR	CP
7A MS LAUREL	USERRECORD01 APP		
 Percent new IX = 0.0179%			
Result key 78			
Scenario 78	Affected station	1	
Before Analysis			
Results for: 7A AL MOUNT CHEAHHA DTVPLN DTVP0044 PLN			
HAAT 610.0 m, ATV ERP 24.1 kW			
POPULATION AREA (sq km)			
within Noise Limited Contour	2579282	45256.5	
not affected by terrain losses	2456428	43350.8	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	104385	991.1	
lost to ATV IX only	104385	991.1	
lost to all IX	104385	991.1	
 Potential Interfering Stations Included in above Scenario 78			

Figure 2

7A FL PANAMA CITY	BMPCTD	20080611ABD	CP
7A GA COCHRAN	BMPEDT	20080124ACU	CP
7A SC SPARTANBURG	DTVPLN	DTVP0096	PLN
7A TN KNOXVILLE	BLCDT	20040810AEB	LIC
8A GA ATHENS	DTVPLN	DTVP0119	PLN

After Analysis

Results for: 7A AL MOUNT CHEAHA HAAT 610.0 m, ATV ERP 24.1 kW	DTVPLN	DTVP0044	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2579282	45256.5	
not affected by terrain losses	2456428	43350.8	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	104806	1011.3	
lost to ATV IX only	104806	1011.3	
lost to all IX	104806	1011.3	

Potential Interfering Stations Included in above Scenario 78

7A FL PANAMA CITY	BMPCTD	20080611ABD	CP
7A GA COCHRAN	BMPEDT	20080124ACU	CP
7A SC SPARTANBURG	DTVPLN	DTVP0096	PLN
7A TN KNOXVILLE	BLCDT	20040810AEB	LIC
8A GA ATHENS	DTVPLN	DTVP0119	PLN
7A MS LAUREL	USERRECORD01		APP

Percent new IX = 0.0179%

Result key: 79
Scenario 79 Affected station 1
Before Analysis

Results for: 7A AL MOUNT CHEAHA HAAT 610.0 m, ATV ERP 24.1 kW	DTVPLN	DTVP0044	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2579282	45256.5	
not affected by terrain losses	2456428	43350.8	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	120949	1180.5	
lost to ATV IX only	120949	1180.5	
lost to all IX	120949	1180.5	

Potential Interfering Stations Included in above Scenario 79

7A FL PANAMA CITY	BMPCTD	20080611ABD	CP
7A GA COCHRAN	BMPEDT	20080124ACU	CP
7A SC SPARTANBURG	BMPCTD	20080619ABN	CP
7A TN KNOXVILLE	BPCDT	20080801ASS	CP
8A GA ATHENS	BMPEDT	20080619AKR	CP

After Analysis

Results for: 7A AL MOUNT CHEAHA HAAT 610.0 m, ATV ERP 24.1 kW	DTVPLN	DTVP0044	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	2579282	45256.5	
not affected by terrain losses	2456428	43350.8	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	121370	1200.6	
lost to ATV IX only	121370	1200.6	
lost to all IX	121370	1200.6	

Potential Interfering Stations Included in above Scenario 79

7A FL PANAMA CITY	BMPCTD	20080611ABD	CP
7A GA COCHRAN	BMPEDT	20080124ACU	CP
7A SC SPARTANBURG	BMPCTD	20080619ABN	CP
7A TN KNOXVILLE	BPCDT	20080801ASS	CP

Figure 2

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8A GA ATHENS          BMPEDT    20080619AKR CP
7A MS LAUREL          USERRECORD01 APP

Percent new IX = 0.0180%

Result key: 80
Scenario 80 Affected station 1
Before Analysis

Results for: 7A AL MOUNT CHEAHHA      DTVPLN   DTVP0044   PLN
HAAT 610.0 m, ATV ERP 24.1 kW
                                         POPULATION   AREA (sq km)
within Noise Limited Contour 2579282 45256.5
not affected by terrain losses 2456428 43350.8
lost to NTSC IX 0 0.0
lost to additional IX by ATV 114419 1160.3
lost to ATV IX only 114419 1160.3
lost to all IX 114419 1160.3

Potential Interfering Stations Included in above Scenario 80
7A FL PANAMA CITY      BMPCDT    20080611ABD CP
7A GA COCHRAN          BMPEDT    20080124ACU CP
7A SC SPARTANBURG     BMPCDT    20080619ABN CP
7A TN KNOXVILLE        BPCDT    20080801ASS CP
8A GA ATHENS           DTVPLN   DTVP0119 PLN

After Analysis

Results for: 7A AL MOUNT CHEAHHA      DTVPLN   DTVP0044   PLN
HAAT 610.0 m, ATV ERP 24.1 kW
                                         POPULATION   AREA (sq km)
within Noise Limited Contour 2579282 45256.5
not affected by terrain losses 2456428 43350.8
lost to NTSC IX 0 0.0
lost to additional IX by ATV 114840 1180.5
lost to ATV IX only 114840 1180.5
lost to all IX 114840 1180.5

Potential Interfering Stations Included in above Scenario 80
7A FL PANAMA CITY      BMPCDT    20080611ABD CP
7A GA COCHRAN          BMPEDT    20080124ACU CP
7A SC SPARTANBURG     BMPCDT    20080619ABN CP
7A TN KNOXVILLE        BPCDT    20080801ASS CP
8A GA ATHENS           DTVPLN   DTVP0119 PLN
7A MS LAUREL           USERRECORD01 APP

Percent new IX = 0.0180%

Result key: 81
Scenario 31 Affected station 1
Before Analysis

Results for: 7A AL MOUNT CHEAHHA      DTVPLN   DTVP0044   PLN
HAAT 610.0 m, ATV ERP 24.1 kW
                                         POPULATION   AREA (sq km)
within Noise Limited Contour 2579282 45256.5
not affected by terrain losses 2456428 43350.8
lost to NTSC IX 0 0.0
lost to additional IX by ATV 111397 1015.3
lost to ATV IX only 111397 1015.3
lost to all IX 111397 1015.3

Potential Interfering Stations Included in above Scenario 81
7A FL PANAMA CITY      BMPCDT    20080611ABD CP
7A GA COCHRAN          BMPEDT    20080124ACU CP
7A SC SPARTANBURG     BMPCDT    20080619ABN CP
7A TN KNOXVILLE        DTVPLN   DTVP0099 PLN

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Figure 2

8A GA ATHENS	BMPEDT	20080619AKR	CP
After Analysis			
Results for: 7A AL MOUNT CHEAHA		DTVPLN	DTVP0044
HAAT 610.0 m, ATV ERP 24.1 kW		POPULATION	AREA (sq km)
within Noise Limited Contour		2579282	45256.5
not affected by terrain losses		2456428	43350.8
lost to NTSC IX		0	0.0
lost to additional IX by ATV		111818	1035.4
lost to ATV IX only		111818	1035.4
lost to all IX		111818	1035.4
Potential Interfering Stations Included in above Scenario 81			
7A FL PANAMA CITY	BMPCDT	20080611ABD	CP
7A GA COCHRAN	BMPEDT	20080124ACU	CP
7A SC SPARTANBURG	BMPCDT	20080619ABN	CP
7A TN KNOXVILLE	DTVPLN	DTVP0099	PLN
8A GA ATHENS	BMPEDT	20080619AKR	CP
7A MS LAUREL	USERRECORD01		APP
Percent new IX = 0.0180%			
Result key: 82			
Scenario 82	Affected station	1	
Before Analysis			
Results for: 7A AL MOUNT CHEAHA		DTVPLN	DTVP0044
HAAT 610.0 m, ATV ERP 24.1 kW		POPULATION	AREA (sq km)
within Noise Limited Contour		2579282	45256.5
not affected by terrain losses		2456428	43350.8
lost to NTSC IX		0	0.0
lost to additional IX by ATV		104867	995.1
lost to ATV IX only		104867	995.1
lost to all IX		104867	995.1
Potential Interfering Stations Included in above Scenario 82			
7A FL PANAMA CITY	BMPCDT	20080611ABD	CP
7A GA COCHRAN	BMPEDT	20080124ACU	CP
7A SC SPARTANBURG	BMPCDT	20080619ABN	CP
7A TN KNOXVILLE	DTVPLN	DTVP0099	PLN
8A GA ATHENS	DTVPLN	DTVP0119	PLN
After Analysis			
Results for: 7A AL MOUNT CHEAHA		DTVPLN	DTVP0044
HAAT 610.0 m, ATV ERP 24.1 kW		POPULATION	AREA (sq km)
within Noise Limited Contour		2579282	45256.5
not affected by terrain losses		2456428	43350.8
lost to NTSC IX		0	0.0
lost to additional IX by ATV		105288	1015.3
lost to ATV IX only		105288	1015.3
lost to all IX		105288	1015.3
Potential Interfering Stations Included in above Scenario 82			
7A FL PANAMA CITY	BMPCDT	20080611ABD	CP
7A GA COCHRAN	BMPEDT	20080124ACU	CP
7A SC SPARTANBURG	BMPCDT	20080619ABN	CP
7A TN KNOXVILLE	DTVPLN	DTVP0099	PLN
8A GA ATHENS	DTVPLN	DTVP0119	PLN
7A MS LAUREL	USERRECORD01		APP
Percent new IX = 0.0179%			